

G-Profi MSF 10W- 40, 15W- 40

Heavy Duty Diesel Engine Oils

Turbocharged engine







Mineral base oil 15W-40, 10W, 30

Up to Euro 2



Protection against high temperature deposits



Detergent properties

G-Profi MSF are high performance engine oils engineered to offer the ultimate protection of diesel engines by offering improved and stronger wear and deposits control. Formulated from high quality base stocks and balanced additives they provide effective protection under various operation conditions. Enchased acid-control system helps to control engine cleanliness to prolong engine life. G-Profi MSF suitable for use in wide range of on and off-highway applications where API CF-4 performance is required.

Applications



- Wide range of turbocharged and non-turbocharged heavy duty diesel engines requiring API CF-4 performances and meeting Euro 2 emission standard
- Commercial vehicles, buses, trucks and off-road agricultural, construction equipment from European and US manufacturers
- Gasoline engines where API SG (or lower) performance is required

Features	Advantages and Potential Benefits		
Increased thermal and oxidation stability	Extended drain intervals and engine life		
High detergent properties	Lower high temperature deposits formation to reduce maintenance		
	costs		
Excellent TBN retention	Higher corrosion protection to extend overhaul intervals		
Protection against wear	Excellent performance in both low and high temperature service for		
	long engine life		
Wide specification profile	Provide inventory rationalization options for the mixed fleet operator		
	where any of the performance levels shown below are stated		

Meet the requirements:

API CF/SG

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Volvo VDS

MAN 271 (G-Profi 15W-40)

- MB 228.1 (G-Profi 15W-40)
- MTU (G-Profi 15W-40)

Approvals:

 KAMAZ YaMZ

Typical Characteristics

Properties	G-Profi MSF 10W-40	G-Profi MSF 15W-40	Properties
SAE Viscosity Grade	10W-40	15W-40	SAE J300
Kinematic Viscosity			
@ 40°C, mm²/s	100,6	118,5	ASTM D 445
@ 100°C, mm²/s	14,6	14,9	ASTM D 445
Viscosity Index	150	129	ASTM D 2270
Flash Point (COC), °C	227	239	ASTM D 92
Pour Point, °C	-35	-33	ASTM D 97
Density @ 15°C, kg/m ³	874	882	ASTM D 4052
Total Base Number, mg KOH/g	8,9	8,9	ASTM D 2896
Sulphated Ash, wt%	1,3	1,3	ASTM D 874
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ISO 9001

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Health, Safety & Environment

Information is provided for products in the relevant Safety Data Sheet (SDS). This provides guidance on potential hazards, precautions and first-aid measures, together with environmental effects and disposal of used products. SDS's are available upon request through your sales contract office. This product should not be used for purposes other than its intended use.

ISO 9001

ISO 14001

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